

Mathematics in School

Index to Volume 13 (1984)

No. 1 Jan, No. 2 Mar, No. 3 May, No. 4 Sep, No. 5 Nov.

Articles

Astin, J.	$a^a?$	Mar 84
Browne, N.	Cross-sections: an application of matrices	May 84
Busbridge, J.	A0,1,2,3,4	Sep 84
Busbridge, J.	Real nets at the breakfast table	Jan 84
Cannon, R. and Morgan, M.	Vector mechanics and abstract geometry	May 84
Carr, K. and Katterns, B.	Does the number line help?	Sep 84
Chapman, N. E. W.	What's the use of a textbook?	Nov 84
Chorlton, F.	Dual theorems for quadrilaterals	Sep 84
Clarkson, R.	League tables	Nov 84
Cornelius, M.	Mr Conic goes to London	Mar 84
Duffin, J., Patchett, M., Adamson, A. and Simmons, N.	Old squares new faces	Nov 84
Edgcombe, G.	Rhombic hexahedra	Jan 84
Ewbank, W. A.	Polygon hunting – extending the field	Nov 84
Faulkner, D. J.	Another route to 381 654 729	Mar 84
Foxman, D. and Ruddock, G.	Assessing mathematics-3. Line symmetry and angle	Mar 84
Foxman, D., Joffe, L. and Ruddock, G.	Assessing mathematics-4. Problem solving: The APU approach	May 84
French, D.	Prompted by a mistake	Sep 84
Graham, A.	A question of logic. Three things you should know about your calculator	Mar 84
Jex, S. F.	Misunderstanding mathematics	Nov 84
Joffe, L. and Foxman, D.	Assessing mathematics-5. Attitudes and sex differences	Sep 84
Johnston, P. T.	Lapses in reasoning	Nov 84
Litwiller, B. H. and Duncan, D. R.	Equal ratio patterns	Sep 84
Mackernan, J.	Introducing mechanics – When, what and how?	Mar 84
Morehead, G.	Nice girls don't do maths	Nov 84
Mortimer, M. E. and Ball, R. W.	Pythagoras and the dissection of polygons	May 84
Newton, D. P.	Rithmomachia	Mar 84
Orton, A.	Understanding rate of change	Nov 84
Osborne, H. H.	An experimental approach to mathematics core curriculum development	Nov 84
Parr, A.	Railway Rivals	May 84
Plumpton, C.	Units and dimensions in GCE mathematics examinations	Sep 84
Ruddock, G., Mason, K. and Foxman, D.	Assessing mathematics-2. Concepts and skills: decimal place value	Jan 84
Russell, S.	A captive audience?	Jan 84
Sleeman, D. H.	Solving linear algebraic equations	Sep 84
Snailham, I.	Rithmomachia revisited	Nov 84
Spode Group, The	Real Problem Solving	May 84
Stephenson, P.	A question of scale	Mar 84
Stephenson, P.	The football	May 84
Wilson, B.	Primary Guidelines updated	Mar 84
Woodrow, D.	Cultural impacts on children learning mathematics	Nov 84
Wynne Willson, W.	Binary arithmetic on your calculator	Mar 84
Zehavi, N. and Bruckheimer, M.	$(x-y)^2$ is equal to x^2-y^2	Jan 84

Features and reports

Diploma in the teaching of Mathematics to low attainers in secondary schools: awards *Jan 84*
 Letters to the editors *Jan 84, Mar 84, May 84, Sep 84, Nov 84*
 New system of examinations at 16+ *Nov 84*
 Post-Cockcroft research funded by the DES *Nov 84*
 Puzzles, pastimes, problems (by D. B. Eperson) *Jan 84, May 84, Sep 84, Nov 84*
 Maths resource (by F. Tapson) *Jan 84, Mar 84, May 84, Sep 84, Nov 84*
 Tips for teachers *Sep 84*

Miscellany

Chorlton, F.	Geometrical proof of a trigonometric identity	<i>Jan 84</i>
Duncan, D. R. and Litwiller, B. H.	Distance-rate-time problems with non-intuitive solutions	<i>Jan 84</i>
Miller, J.	Algebraic arithmetic equations	<i>Jan 84</i>
Winteridge, D. J.	Pascal's triangle and powers of 11	<i>Jan 84</i>

Microdot

Blake, J.	An experience with POLYGON	<i>Mar 84</i>
Butt, P. J.	Beware of LOGO- or who has the imagination?	<i>Jan 84</i>
Higgo, J. R.	The microcomputer as a learning aid in sixth form mathematics	<i>May 84</i>
Jones, B.	Area of a circle	<i>Nov 84</i>
M.A. Microcomputer Teaching committee	Micro-primer software	<i>Sep 84</i>
M.A. Microcomputer Teaching committee	The mathematics curriculum and the micro	<i>Sep 84</i>
Onac, A.	Spirograph	<i>Sep 84</i>
Wardle, M.	Computing in mathematics Back to BASICS-2	<i>Jan 84</i>
Wardle, M.	Computing in mathematics Back to BASICS-3	<i>Mar 84</i>

Book reviews

Author	Title	Reviewer	Issue
Biggs, E.	Confident Mathematics Teaching	J. Matthews	<i>Mar 84</i>
Biggs, E. and Snowdon, L.	Macmillan Mathematics	L. Jones	<i>May 84</i>
Bolt, R.	Essential Mathematics for 'O'-Level	S. Russell	<i>May 84</i>
Bridgeman, Chatwin & Plumpton	Core Books in Advanced Mathematics: Vectors	D. Knighton	<i>Sep 84</i>
Buxton, L.	Mathematics for Everyman	L. Jones	<i>Nov 84</i>
Denvir, B., Stolz, C. and Brown, M.	Low Attainers in Mathematics 5-16: Policies and Practices in Schools (Schools Council Working Paper 72)	D. J. Winteridge	<i>Jan 84</i>
Harvey, R., Kerslake, D., Shuard, H. and Torbe, M.	Language, Teaching and Learning: Mathematics	D. J. Winteridge	<i>Jan 84</i>
Holderness, J.	16+ Maths	S. Russell	<i>Sep 84</i>
Kenwood and Plumpton	Core Books in Advanced Mathematics: Curve Sketching	D. Knighton	<i>Sep 84</i>
Krause, M. C.	Multicultural Mathematics Materials	D. M. Neal	<i>May 84</i>
Lawson, A.	Everyday Maths	L. Smith	<i>Nov 84</i>
Lumb, D. (Ed)	Primary Mathematics: Critical Appraisal Instrument	D. M. Neal	<i>Nov 84</i>
Moss & Plumpton	Core Books in Advanced Mathematics: Integration	D. Knighton	<i>Sep 84</i>
Moss & Plumpton	Core Books in Advanced Mathematics: Differentiation	D. Knighton	<i>Sep 84</i>
Oldknow, A. & Smith, D.	Learning Mathematics with Micros	A. Richards	<i>Nov 84</i>
Plumpton & Shipton	Multiple Choice Tests in Advanced Mathematics	D. Knighton	<i>Nov 84</i>
Pollard, M.	Today's World. North Sea Oil; Coal in Britain	M. Parker	<i>May 84</i>
Sadler, A. J. & Thcrning, D. W. S.	Understanding Mechanics	B. Cooper	<i>Mar 84</i>
Smith, P.	Activities for Primary Mathematics	L. Jones	<i>Mar 84</i>
Wyvill, R.	Nuffield Maths 6	A. Claire	<i>May 84</i>

